EXHIBIT D



March 10, 2009

Rochester Gas & Electric Corporation 89 East Avenue Rochester, NY 14649

Attention: Mr. Chris Calice

Ref: Rochester Gas & Electric Corporation

Station 2 Hydroelectric Expansion Project

Purchase Order 5000016885 Unit No. 2 Turbine-Generator Unit

Andritz Hydro Letter dated February 13, 2009

Dear Mr. Calice:

As supplemental information to our letter of February 13, 2009, please find attached additional evidentiary information regarding the materials on hand at our turbine manufacturing facilities related to work done for the Rochester Station 2 project.

Per your notification letter dated October 24, 2008 ANDRITZ HYDRO Canada (formerly VA TECH HYDRO Canada) immediately ceased all of its activities, as well as any activities of all ANDRITZ HYDRO subcontractors and material suppliers related to the manufacture and supply of the turbine-generator and associated equipment/systems for RGE Station 2 Unit No. 2.

The following is a presentation of the costs to RG&E incurred by ANDRITZ HYDRO Canada from the beginning of the contract up to October 24, 2008 (but not including costs associated with foreign currency hedging contracts):

Project Management & Manuals plus misc	\$53,572
Turbine	\$708,434
Generator	\$466,454
HPU	\$0
Controls	\$98,140
DT Liner + inlet flange + anchor bolts	\$15,715
Total (US\$)	\$1,342,315

Tel.: (973) 403-8210 Fax: (973) 403-7914

E-mail: mark.barandy@andritz-hydro.com



The above quantities can be further broken down as follows:

Project Management/Project Engineering – ANDRITZ HYDRO Canada Inc.

Labor/Engineering (no material purchased) 100%

Turbine - ANDRITZ HYDRO

<u>Labor (Engineering, Purchasing, Contract Admin, etc.) including:</u> 41.1%

3D model for the CNC pattern manufacturing has been created

Status: The turbine design had been approx 95% completed prior to the suspension. The drawings have already been submitted as proof for the work.

Material including:

58.9%

Runner Hub Pattern (see photo)
Runner Hub Rough Casting (see photo)
Welded Elements (see photo/documentation of Cut Sheet Metal)

Note the runner blades and wicket gates have not yet been cast

Generator Scope: Hyundai Ideal Electric

Labor		
	Manufacturing -	0.4%
	Engineering -	41.6%
Material	No. 4 of the 10	
	Issued for manufacturing -	6.2%
	Material received and not able to cancel –	72.227
	(castings and stator wire)	16.8%
	Woukasha Bagringa cancellation charge	34 9%
	Waukesha Bearings cancellation charge -	34.9%

Attached are photos of the cast spider assembly and stator wire in our warehouse that has been received for this project.



Controls - North American Phoenix

 Labor
 95.7%

 Other
 4.3%

Note that the control scope effort had been primarily engineering and drawings. No materials or components had been purchased.

<u>Draft Tube Liner – Formatech</u>

Labor/Engineering (no material purchased) 100%

Note that the draft tube liner scope effort had been primarily engineering, purchasing and scheduling man-hours. No materials or components had been purchased.

We look forward to further discussions with you in the upcoming weeks regarding the ongoing efforts at completing the remaining engineering.

Please note that, effective January 1st, 2009, Andritz VA TECH Hydro has changed its name to ANDRITZ HYDRO. Also note that my e-mail address has been changed to mark.barandy@andritz-hydro.com.

Very truly yours,

ANDRITZ HYDRO Canada Inc.

Mark Barandy

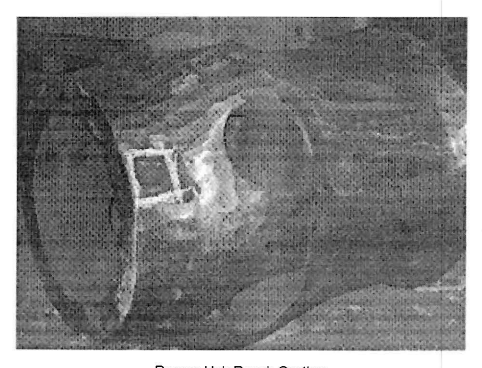
cc K. Pomeroy; ANDRITZ HYDRO Canada, Inc.

P. Byron; ANDRITZ HYDRO Canada, Inc.





Runner Hub Pattern



Runner Hub Rough Casting



Reisebericht

Verfasser / Autor	Udo Langer	Projekt / Project	
Datum/ Datum	26.11.08	Rochester Best.14045477	
Lieferant/Supplier	Montavar	Teilnehmer / Participant	
Seite/ Page	1	Hr.Marcocic	

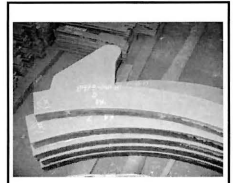


Bild 1



Bild 2



1) Regulierring 1 Stück

(Zchn Nr. 891068432)neu Liefertermin It. Bestellung 20.03.09 neuer Liefertermin : nein Bild 1

Innerer Ring 1 Stück zum Leltapparat

(Zchn Nr. 891068431)neu Liefertermin It. Bestellung 20.03.09 neuer Liefertermin : nein Bild 2

Aeusserer Ring 1 Stück zum Leitapparat

(Zchn Nr. 891068430)neu
Liefertermin it. Bestellung 20.03.09
neuer Liefertermin : nein
Bild 3

4) Laufradmantel 1 Stück 2-tig.

(Zchn Nr. 891068428)neu
Liefertermin It. Bestellung 20.03.09
neuer Liefertermin ; nein
Bild 4

Welded Elements photo/documentation of Cut Sheet Metal



Reisebericht

Verlasser / Autor	Udo Langer	Projekt / Project
Datum/ Datum	26.11.08	Rochester Best.14045477
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Seite/ Page	2	Hr.Mareocie



Bild 4

5) Laufradhaube 1 Stück
(Zchn Nr. 891065864)neu
Liefertermin It. Bestellung 20.03.09
neuer Liefertermin ; neln

Bericht:

Montavar hat die Auftragsbestätigung am 25.11.08 von VATECH erhalten.

Das Material von der Laufradhaube ist aus Edelstahl und noch nicht angeliefert worden. Herr Marcocic kümmert sich um den Liefertermin.

Sonst sind alle Blechteile vorhanden und ausgebrannt.

Für folgende Bautelle ist noch kein Auftrag erteilt worden!!

Flansch Zchn Nr 891025337

Rohrstück Zchn Nr 891025339

Mannlochdeckel Zchn Nr 891025357

Als Anhang ein erster Terminplan von Herrn Marcocic

Welded Elements photo/documentation of Cut Sheet Metal



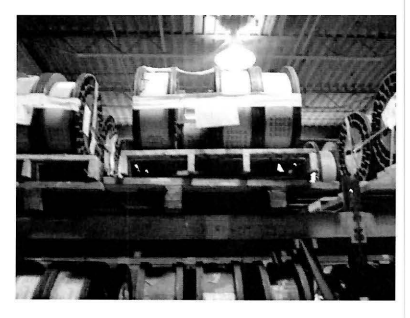


Generator Spider Casting



Generator Spider Casting





Generator Stator Coil/Wire in Warehouse